REMARKS/ARGUMENTS

Favorable reconsideration of this application as currently amended and in view of the following remarks is respectfully requested.

Claims 1-13 and 15-19 are currently active in this case. Claims 1, 4, 5, 9, 12, 13, 15, 16, 18 and have been amended by the current amendment. No new matter has been added.

In the outstanding Office Action, Claim 5 was rejected under 35 U.S.C. § 102(e) as being anticipated by Inoue et al. (hereinafter referred to as "the Inoue '974 patent"); Claims 1-3 were rejected under 35 U.S.C. § 103(a) as being unpatentable over the Inoue '974 patent in view of Watanuki et al.; Claim 4 was rejected under 35 U.S.C. § 103(a) as being unpatentable over the Inoue '974 patent in view of Leung; Claim 8 was rejected under 35 U.S.C. § 103(a) as being unpatentable over Momona in view of Inoue et al. (hereinafter referred to as "the Inoue '120 patent"); Claim 9 was rejected under 35 U.S.C. § 103(a) as being unpatentable over Hancock in view of Soliman et al; Claim 10 was rejected under 35 U.S.C. § 103(a) as being unpatentable over Hancock in view of Soliman et al. and Watanuki et al.; Claim 10 was rejected under 35 U.S.C. § 103(a) as being unpatentable over Hancock and Soliman et al. and Watanuki et al. as applied to Claim 9 and in further view of Momona; Claims 12 and 13 were rejected under 35 U.S.C. § 103(a) as being unpatentable over the Inoue '120 patent in view of Leung and Hancock; Claims 14 and 15 were rejected under 35 U.S.C. § 103(a) as being unpatentable over Hancock in view of Leung; Claims 16 and 17 were rejected under 35 U.S.C. § 103(a) as being unpatentable over Hancock in view of Watanuki et al.; Claim 18 was rejected under 35 U.S.C. § 103(a) as being unpatentable over Watanuki et al. in view of Momona; Claim 19 was rejected under 35 U.S.C. § 103(a) as being unpatentable over O'Neil et al. in view of Leung and Hancock; and Claim 20 was rejected 35 U.S.C. § 103(a) as being unpatentable over the Inoue '120 patent in view of Leung.

Applicants acknowledge with appreciation the indication of allowability regarding

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Claims 6 and 7.

Briefly recapitulating, the present invention (Claim 1) is directed to a mobile communication control system having a plurality of access nodes. The present invention addresses, among other problems, the inability of prior art systems to cloak the location of a destination mobile terminal because those systems rely on the care of address ("CoA") of the destination mobile terminal in order to route packets thereto. In particular, in many prior art systems, the source mobile terminal is aware of the CoA of the destination mobile terminal. See page 4, lines 4-9 of the Specification.

To address the privacy problem, the present invention (Claim 1) includes, among other things, a source access node, a destination access node, and a mobile node. Each of those nodes includes an address changer configured to replace a destination address provided in a packet destined for the destination mobile terminal. The source access node replaces the first address of the destination mobile terminal with the second address of the destination mobile terminal, the destination access node replaces the second address with the third address of the destination mobile terminal, and the mobile node replaces the third address with the first address of the destination mobile terminal. All replacements are accomplished without increasing the size of the header of the packet. The replacement of the address is also referred to herein as the replacement feature. See, by way of non-limiting example, Figure 9 of the Specification.

Claims 4 and 5 are directed to a network management server of a mobile communication network. The network management server includes an address manager configured to manage the first, second, and third addresses of the destination mobile terminal in accordance with information received from the mobile node and the destination access node. An address assignment transmitter is configured, among other things, to transmit address assignment directions for directing a source access node to update an address

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conversion table of the source access node to include the first address of the destination mobile terminal. See, by way of non-limiting example, Figure 10 of the Specification.

Claim 8 is directed to the access node defined by the system of claim 1.

Another problem addressed by the current invention is the increased size of the header of packets due to encapsulation in the routing process. See page 3, lines 2-28 of the Specification. To that end, Claim 9 is directed to a mobile communication system including, among other things, a source access node, an anchor node, a destination access node, and a mobile node. The anchor node includes, among other things, an address changer configured to replace a destination address in the packet transmitted from the source access node. The second address of the destination mobile terminal is replaced by the third address of the destination mobile terminal. The address changer is further configured to encapsulate the packet using encapsulation information. See, by way of non-limiting example, Figure 15 of the Specification.

Claims 12 is directed to a network management server of a mobile communication network. The network management server includes an address manager configured to manage the first, second, and third addresses of the destination mobile terminal in accordance with information received from the mobile node and the anchor node. An address assignment direction transmitter is configured, among other things, to transmit an address assignment direction for directing a source access node to update an address conversion table of the source access node to include the first address and the second address of the new mobile terminal. See, by way of non-limiting example, Figure 16 of the Specification. Claim 13 includes a similar feature.

Claim 15 is directed to the anchor node defined by the system of Claim 9.

The system of Claim 16 is similar to the system of Claim 1 with a few exceptions. In particular, the system of Claim 16 manages two addresses of the destination mobile device as

opposed to the three addresses managed by the system of Claim 1. Consequently, the address changer of the mobile node is configured to replace the second address of the destination mobile terminal with the first address of the destination mobile terminal.

Claim 18 is directed to a mobile node similar to the mobile node defined by Claim 16. However, Claim 18 defines that the address manager assigns a second address of a new mobile terminal included in a predetermined range of addresses assigned by the destination access node in accordance with an address assignment request transmitted from the new mobile terminal, so as to manage a first address and the second address of the new mobile terminal. See, by way of non-limiting example, Figure 18 and page 38, lines 14-18 of the Specification.

Claim 19 is directed to an access node in a mobile communication network. The access node includes an address assigner configured to assign a predetermined range of addresses to the mobile node in accordance with an address assignment request transmitted from the mobile node, the predetermined range of addresses being selected from among a range of addresses assigned to the destination access node.

In contrast to the present invention (Claim 1), the <u>Inoue</u> '974 patent is directed to a mobile computer communication scheme which relies upon a care of address management unit. As discussed in column 19, lines 36-44 and illustrated in Figure 19, the home agent 5 of the private network includes a care of address management unit 52 for managing the current location address of a destination mobile terminal 3. Upon receiving a packet destined for the mobile terminal 3, the encapsulation and transfer unit 53 encapsulates the packet for relay to the current location of the mobile terminal 3. The <u>Inoue</u> '974 patent fails to teach or suggest replacing a destination address of the packet. Rather, by encapsulating the packet, an address is added to the packet. The original address remains.

The official action asserts on page 2 that the packet relay device implements the

replacement feature of the present invention. Applicants respectfully traverse. The packet relay device does not form a part of the home agent 5. In contrast, Claim 1 requires the source access node, destination access node, and the mobile node to include an address manager. Further, as discussed above, the address management unit 52 employs a core of address management technique which creates privacy concerns.

The <u>Watanuki et al.</u> patent fails to address the deficiencies of the <u>Inoue et al.</u> patent. In particular, the <u>Watanuki et al.</u> patent relies upon packets including both home and foreign addresses of target mobile devices provided in a header. See Figures 14-17. An additional movement header is added to the packet when mobile nodes in different networks communicate with each other resulting in an enlarged header. Consequently, <u>Watanuki et al.</u> do not teach or suggest replacing the destination address of the target mobile device in the packet, and the <u>Inoue</u> '974 patent is not believed to anticipate or render obvious the subject matter defined by Claim 1 when considered alone or in combination with <u>Watanuki et al.</u>

Regarding independent Claim 4, the <u>Inoue</u> '974 patent fails to teach or suggest an address assignment direction transmitter which transmits updated addresses including the first address and the second address of the destination mobile terminal to the access node. Claims 5, 12, and 13 recite similar features. The <u>Leung</u> patent does not address this deficiency. The <u>Leung</u> patent merely discloses a mobile router connected to a foreign agent similar to the <u>Inoue</u> '974 patent.

Similarly, with regard to Claims 12 and 13, <u>Hancock</u> merely teaches an anchor node. However, <u>Hancock</u> does not teach or suggest an address assignment direction transmitter as defined by Claims 4, 5, 12, and 13. Thus, the <u>Inoue</u> '974 patent is not believed to anticipate or render obvious the subject matter defined by Claims 4, 5, 12 and 13 when considered alone or in combination with the <u>Leung</u> patent and/or the <u>Hancock</u> publication.

Regarding Claim 18, Applicants respectfully submit that neither Watanuki et al. nor

Momona teach an address manager of a mobile node configured to assign an address to a new mobile terminal wherein the address is selected from a predetermined range of addresses assigned by a destination access node. The official action asserts on pages 3 and 4 that Momona discloses assigning an address to a new mobile terminal wherein the address is selected from a predetermined range of addresses. Applicants respectfully traverse. Momona does not teach or suggest selecting the address because each mobile unit is assigned all of the multicast addresses. Consequently, Watanuki et al. are not believed to anticipate or render obvious the subject matter defined by Claim 18 when considered alone or in combination with Momona.

As discussed above, <u>Momona</u> is directed to an encapsulation process wherein a receive packet is encapsulated in a packet destined for a foreign local multicast address. In contrast thereto, Claim 8 defines an access node including an address changer configured to replace a destination address in the packet transmitted from a source access node. Regarding the <u>Inoue</u> '120 patent, that patent fails to address the deficiencies of the <u>Momona</u> patent as it focuses on a registration scheme which relies upon a care-of address. See Figures 2 and 3. Consequently, <u>Momona</u> is not believed to anticipate or render obvious the subject matter defined by Claim 8 when considered alone or in combination with the <u>Inoue</u> '120 patent.

Regarding claim 9, as illustrated in Figure 3 of the <u>Hancock</u> publication, the destination address M of the mobile terminal is never changed during the packet routing process. The Official Action asserts that <u>Soliman et al.</u> disclose allocating a mobile node second and third addresses. However, <u>Soliman et al.</u> does not address the deficiencies of <u>Hancock</u>. That is, <u>Soliman et al.</u> does not teach or suggest replacing a destination address of a packet transmitted from a source access node to an anchor node without increasing the size of the header packet. Consequently, <u>Hancock</u> is not believed to anticipate or render obvious the subject matter defined by Claim 9 when considered alone or in combination with

Soliman.

As addressed above, <u>Leung</u> and <u>Watanuki et al.</u> also fail to teach or suggest the replacement feature of the present invention. Consequently, <u>Hancock</u> is not believed to anticipate or render obvious the subject matter defined by Claim 15 when considered alone or in combination with the <u>Leung</u> patent, and <u>Hancock</u> is not believed to anticipate or render obvious the subject matter defined by Claim 16 when considered alone or in combination with Watanuki et al.

Regarding claim 19, the O'Neil et al. patent publication is directed to an apparatus which utilizes multiple uplinks and reverse tunneling. The Official Action concedes on page 44 that O'Neil et al. does not explicitly disclose having an address assigner. Applicants agree. However, the Official Action further asserts that the Leung patent discloses an access node configured to assign care of addresses to a mobile router. Column 9, lines 27-67 of Leung teach obtaining a collocated care of address which is temporarily assigned to an interface of the mobile node for a mobile router. As conceded in the office action, the Leung patent does not teach that the assigned address is obtained from a range of addresses. However, the official action asserts that Hancock addresses this deficiency. Applicants respectfully traverse. Hancock does not teach or suggest that a range of addresses is predetermined and selected from a range of addresses assigned to a destination access node. Thus, O'Neil et al. are not believed to anticipate or render obvious the subject matter defined by claim 19 when considered alone or in combination with Leung or Hanover.

Dependent claims 2, 3, 7, 10, 11, and 17 are believed to be allowable for at least the same reasons that the independent claims from which those claims depend are believed to be allowable.

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In view of the foregoing, no further issues are believed to remain. An early and favorable action is therefore respectfully requested.

Respectfully submitted,

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